

**PRINTING INKS AND LACQUERS CONTAINING POLYOLEFIN WAXES****Patent number:** WO0198416**Publication date:** 2001-12-27**Inventor:** MIHAN SHAHRAM (DE); DECKERS ANDREAS (DE)**Applicant:** BASF AG (DE); MIHAN SHAHRAM (DE); DECKERS ANDREAS (DE)**Classification:****- international:** C09D7/12; C09D11/02; C09D7/12; C09D11/02; (IPC1-7): C09D11/10; C09D7/12**- european:** C09D7/12M; C09D11/02B**Application number:** WO2001EP06824 20010615**Priority number(s):** DE20001029324 20000620**Also published as:**

- US6860929 (B2)
- US2004035321 (A)
- EP1294815 (B1)

**Cited documents:**

- EP0890619

**Report a data error** [here](#)**Abstract of WO0198416**

The invention relates to printing inks and lacquers containing a polyolefin wax component. Said wax is produced from one or more olefins by catalysis, using a single-site catalyst based on a transition metal complex of the groups 5 to 8 of the periodic table of elements, said complex containing a maximum of one cyclopentadienyl system per transition metal.

Data supplied from the **esp@cenet** database - Worldwide